AMENDMENTS TO THE CLAIMS

1	1. (Currently amended) A method for navigating and displaying a plurality of		
2	relational objects, the method comprising:		
3	receiving a selection input;		
4	identifying, based on the selection input, a focus node, the focus node being one of a		
5	plurality of relational objects, wherein:		
6	the plurality of relational objects comprise a node link structure;		
7	the node link structure further comprising a plurality of hierarchies of nodes;		
8	a first of the plurality of hierarchies shares the common focus node with a second		
9	of the plurality of hierarchies;		
10	the common focus node has a first parent node in the first hierarchy and a second		
11	parent node in the second hierarchy;		
12	the common focus node is a parent node for a first child sub-tree of one or more		
13	nodes in the first hierarchy and is a parent node for a second child sub-tree		
14	of one or more nodes in the second hierarchy; and		
15	the first hierarchy does not include the second child sub-tree of one or more		
16	nodes; and		
17	the second hierarchy does not include the first child sub-tree of one or more		
18	nodes;		
19	displaying the focus node on a display medium;		
20	determining a context for the focus node, wherein the context identifies one of the first		
21	and second hierarchies; and		
22	displaying the parent node and at least one child sub-tree from the hierarchy identified by		
23	the determined context without displaying the parent node and child sub-tree in		
24	the hierarchy not identified by the determined context.		
25	determining whether a child node of the focus node exists, wherein the child node-		
26	comprises one of a plurality of relational objects other than the focus node, the		
27	child node having a subordinate relationship with the focus node;		
28	if a child node exists, displaying on the display medium, the child node;		

-2 of 24- S/N: 10/079,349

29	determining whether a parent node of the focus node exists, wherein the parent node
30	comprises one of the plurality of relational objects other than the focus node and
31	the child node, the focus node having a relationship subordinate to the parent
32	node; and
33	if a parent object exists, displaying on a display medium the parent node.
1	2. (Original) The method recited in Claim 1, wherein displaying the focus node
2	further comprises displaying the focus node in a textual format, wherein the textual format is a
3	format other than a format that illustrates the focus object and the first related object as nodes
4	connected by a graphical relationship symbol such as a line or arrow.
5	(Previously Presented) The method recited in Claim 1, further comprising:
6	displaying as a top grouping a subset of the plurality of relational objects; and
7	wherein receiving a selection input further comprises receiving a selection input that
8	corresponds to a selected one of the relational objects in the top grouping.
1	4. (Previously Presented) The method recited in Claim 1, further comprising:
2	receiving a find input;
3	performing a search of the plurality of relational objects in order to determine whether
4	one or more of the relational objects is associated with the find input; and
5	if one or more of the relational objects is associated with the find input, displaying as a
6	find grouping the one or more relational objects associated with the find input.
7	5. (Original) The method recited in Claim 4, wherein:
8	the selection input identifies one of the relational objects in the find grouping.
1	6. (Original) The method recited in Claim 1, wherein:
2	one or more of the plurality of relational objects represents a person

-3 of 24- S/N: 10/079,349

ein the
nd ning a
nd- ning a
ning a
; and
; and
; and
,
ĭrst
erarchy
es and
more
ub-tree
е
<u>e</u>
of the
s

-4 of 24- S/N: 10/079,349

21	providing data to allow a display medium to display the focus node and the one or more		
22	nodes of the child sub-tree of the hierarchy of nodes determined to be associated		
23	with the context of the focus node without displaying the child sub-tree of the		
24	hierarchy of nodes that are not determined to be associated with the context of the		
25	focus node.		
1	10. (Previously Presented) The method recited in Claim 9 further comprising:		
2	providing data to allow the display medium to display the parent node of the focus node		
3	in the hierarchy of nodes determined to be associated with the context of the focu		
4	node.		
1	11. (Previously Presented) The method recited in Claim 9 wherein the context of the		
2	focus node is associated with the first hierarchy of nodes.		
1	12. (Previously Presented) The method recited in Claim 9 further comprising:		
2	identifying the first and second hierarchies of nodes;		
3	identifying the first and second parent nodes; and		
4	identifying the first and second child sub-trees of nodes.		
1	13. (Previously Presented) The method recited in Claim 9 wherein determining a		
2	context of the focus node comprises:		
3	receiving data identifying one of the first parent node and the second parent node,		
4	wherein if the first parent node is identified, the context is associated with the first		
5	hierarchy of nodes and if the second parent node is identified, the context is		
6	associated with the second hierarchy of nodes.		
1	14. (Previously Presented) The method recited in Claim 9 wherein identifying a		
2	context of the focus node comprises:		
3	identifying a context of the focus node based on the received data.		

-5 of 24- S/N: 10/079,349

1	15. (Currently amended) A method of using a computer system for navigating and		
2	displaying a plurality of nodes, the method comprising:		
3	providing data that identifies a focus node, wherein:		
4	the focus node is one of the plurality of nodes and is a common node of a first		
5	hierarchy of nodes and a second hierarchy of nodes;		
6	the plurality of nodes are included in a node link structure;		
7	the plurality of nodes include the first hierarchy of nodes and the second hierarchy		
8	of nodes;		
9	the common focus node has a first parent node in the first hierarchy of nodes and		
10	has a second parent node in the second hierarchy of nodes;		
11	the common focus node is a parent node for a first child sub-tree of one or more		
12	nodes in the first hierarchy and is a parent node for a second child sub-tree		
13	of one or more nodes in the second hierarchy; and		
14	the first hierarchy does not include the second child sub-tree of one or more		
15	nodes; and		
16	the second hierarchy does not include the first child sub-tree of one or more		
17	nodes;		
18	providing data that identifies a context of the focus node, wherein the context is		
19	associated with one of the first hierarchy of nodes and the second hierarchy of		
20	nodes; and		
21	displaying, on a display medium, the focus node and the one or more nodes of the child		
22	sub-tree of the hierarchy of nodes determined to be associated with the context of		
23	the focus node without displaying the child sub-tree of the hierarchy of nodes that		
24	are not determined to be associated with the context of the focus node.		
1	16. (Previously Presented) The method recited in Claim 15 further comprising:		
2	displaying on a display medium the parent node of the focus node in the hierarchy of		
3	nodes determined to be associated with the context of the focus node.		

17.

the focus node is associated with the first hierarchy of nodes.

2

-6 of 24- S/N: 10/079,349

(Previously Presented) The method recited in Claim 15 wherein the context of

1	18. (Previously Presented) The method recited in Claim 15 further comprising:		
2	providing data to identify the first and second hierarchies of nodes;		
3	providing data to identify the first and second parent nodes; and		
4	providing data to identify the first and second child sub-trees of nodes.		
1	19. (Previously Presented) The method recited in Claim 15 wherein determining a		
2	context of the focus node comprises:		
3	providing data identifying one of the first parent node and the second parent node,		
4	wherein if the first parent node is identified, the context is associated with the first		
5	hierarchy of nodes and if the second parent node is identified, the context is		
6	associated with the second hierarchy of nodes.		
1	20. (Previously Presented) The method recited in Claim 15 wherein identifying a		
2	context of the focus node comprises:		
3	providing data identifying a context of the focus node.		
1	21. (Currently amended) A computer program media comprising processor		
1	21. (Currently amended) A computer program media comprising processor executable code for:		
2			
3	identifying, based on received data, a focus node, wherein:		
4	the focus node is one of the a plurality of nodes and is a common node of a first		
5	hierarchy of nodes and a second hierarchy of nodes;		
6	the plurality of nodes are included in a node link structure;		
7	the plurality of nodes include the first hierarchy of nodes and the second hierarchy		
8	of nodes;		
9	the common focus node has a first parent node in the first hierarchy of nodes and		
0	has a second parent node in the second hierarchy of nodes;		
.1	the eommon focus node is a parent node for a first child sub-tree of one or more		
2	nodes in the first hierarchy and is a parent node for a second child sub-tree		
3	of one or more nodes in the second hierarchy; and		
4	the first hierarchy does not include the second child sub-tree of one or more		
5	nodes: and		

-7 of 24- S/N: 10/079,349

16		the second hierarchy does not include the first child sub-tree of one or more
17		nodes;
18	identi	fying a context of the focus node, wherein the context is associated with one of the
19		first hierarchy of nodes and the second hierarchy of nodes; and
20	provid	ding data to allow a display medium to display the focus node and the one or more
21		nodes of the child sub-tree of the hierarchy of nodes determined to be associated
22		with the context of the focus node without displaying the child sub-tree of the
23		hierarchy of nodes that are not determined to be associated with the context of the
24		focus node.
1	22.	(Previously Presented) The computer program product recited in Claim 21
2	further comp	rising processor executable code for:
3	provid	ding data to allow the display medium to display the parent node of the focus node
4		in the hierarchy of nodes determined to be associated with the context of the focus
5		node.
1	23.	(Previously Presented) The computer program product recited in Claim 21
2	wherein the c	context of the focus node is associated with the first hierarchy of nodes.
	24	(Puris I Pursual Date and the second of the State Chine 21
1	24.	(Previously Presented) The computer program product recited in Claim 21
2	•	rising processor executable code for:
3		fying the first and second hierarchies of nodes;
4		fying the first and second parent nodes; and
5	identi	fying the first and second child sub-trees of nodes.
1	25.	(Previously Presented) The computer program product recited in Claim 21
2		
3	wherein the code for determining a context of the focus node further comprises processor executable code for:	
4		
5	recerv	wherein if the first parent node is identified, the context is associated with the first
6		hierarchy of nodes and if the second parent node is identified, the context is
		1
7		associated with the second hierarchy of nodes.

-8 of 24- S/N: 10/079,349

1	26.	(Previously Presented) The computer program product recited in Claim 21	
2	wherein the code for identifying a context of the focus node further comprises processor		
3	executable co	ode for:	
4	identi	fying a context of the focus node based on the received data.	
	27	(C. d. 10.4)	
1	27.	(Currently amended) A computer system comprising:	
2	a processor, and		
3	a memory coupled to the processor, the memory comprising processor executable code		
4		for:	
5	identifying, based on received data, a focus node, wherein:		
6		the focus node is one of the a plurality of nodes and is a common node of a first	
7		hierarchy of nodes and a second hierarchy of nodes;	
8		the plurality of nodes are included in a node link structure;	
9		the plurality of nodes include the first hierarchy of nodes and the second hierarchy	
10		of nodes;	
11		the eommon focus node has a first parent node in the first hierarchy of nodes and	
12		has a second parent node in the second hierarchy of nodes;	
13		the common focus node is a parent node for a first child sub-tree of one or more	
14		nodes in the first hierarchy and is a parent node for a second child sub-tree	
15		of one or more nodes in the second hierarchy; and	
16		the first hierarchy does not include the second child sub-tree of one or more	
17		nodes; and	
18		the second hierarchy does not include the first child sub-tree of one or more	
19		nodes;	
20	identi	ifying a context of the focus node, wherein the context is associated with one of the	
21		first hierarchy of nodes and the second hierarchy of nodes; and	
22	provi	ding data to allow a display medium to display the focus node and the one or more	
23		nodes of the child sub-tree of the hierarchy of nodes determined to be associated	
24		with the context of the focus node without displaying the child sub-tree of the	

-9 of 24- S/N: 10/079,349

25	hierarchy of nodes that are not determined to be associated with the context of the		
26	focus node.		
1	28. (Previously Presented) The computer system recited in Claim 27 further		
2	comprising processor executable code for:		
3	providing data to allow the display medium to display the parent node of the focus node		
4	in the hierarchy of nodes determined to be associated with the context of the focus		
5	node.		
1	29. (Previously Presented) The computer system recited in Claim 27 wherein the		
2	context of the focus node is associated with the first hierarchy of nodes.		
1	30. (Previously Presented) The computer system recited in Claim 27 further		
2	comprising processor executable code for:		
3	identifying the first and second hierarchies of nodes;		
4	identifying the first and second parent nodes; and		
5	identifying the first and second child sub-trees of nodes.		
1	31. (Previously Presented) The computer system recited in Claim 27 wherein the		
2	code for determining a context of the focus node further comprises processor executable code		
3	for:		
4	receiving data identifying one of the first parent node and the second parent node,		
5	wherein if the first parent node is identified, the context is associated with the first		
6	hierarchy of nodes and if the second parent node is identified, the context is		
7	associated with the second hierarchy of nodes.		
1	32. (Previously Presented) The computer system recited in Claim 27 wherein the		
2	code for identifying a context of the focus node further comprises processor executable code for:		
3	identifying a context of the focus node based on the received data.		

(Currently amended) A computer system comprising:

means for identifying, based on received data, a focus node, wherein:

33.

1

2

-10 of 24- S/N: 10/079,349

3	the focus node is one of the a plurality of nodes and is a common node of a first
4	hierarchy of nodes and a second hierarchy of nodes;
5	the plurality of nodes are included in a node link structure;
6	the plurality of nodes include the first hierarchy of nodes and the second hierarchy
7	of nodes;
8	the eommon focus node has a first parent node in the first hierarchy of nodes and
9	has a second parent node in the second hierarchy of nodes;
10	the eommon focus node is a parent node for a first child sub-tree of one or more
11	nodes in the first hierarchy and is a parent node for a second child sub-tree
12	of one or more nodes in the second hierarchy; and
13	the first hierarchy does not include the second child sub-tree of one or more
14	nodes; and
15	the second hierarchy does not include the first child sub-tree of one or more
16	nodes;
17	means for identifying a context of the focus node, wherein the context is associated with
18	one of the first hierarchy of nodes and the second hierarchy of nodes; and
19	means for providing data to allow a display medium to display the focus node and the one
20	or more nodes of the child sub-tree of the hierarchy of nodes determined to be
21	associated with the context of the focus node without displaying the child sub-tree
22	of the hierarchy of nodes that are not determined to be associated with the context
23	of the focus node.

-11 of 24- S/N: 10/079,349